

ACCESS ACKNOWLEDGMENT —  
and  
SECURITY ORDER RECOMMENDATION BY DEFENSE AGENCY —

Application Serial No.: 10/661,449

Defense Agency: NSA

Filing Date: 9/13/03

Date Referred:

Date Created.

I hereby acknowledge as indicated by my signature on this form that I have inspected this application in administration of 35 USC 181 on behalf of the Agency/Command specified below. I promise not to divulge any information from this application for any purpose other than administration of 35 USC 181.

### Recommendation (e.g. 'Secrecy Not Recommended (SNR)')

Reviewer(s) Signature/Date/Command

RECEIVED

FEb 13 2004

## ANSWER

**SECURITY NOT RECOMMENDED**

Robert A. Morelli 01-16-04

### Instructions to Reviewers:

Instructions to Reviewers:

1. All individuals reviewing this application are required under 35 USC 181 to sign and date this form regardless of whether they are making a secrecy order recommendation.
2. The attached copy of the application, any copies made therefrom and this form must be returned to the PTO once a recommendation not to impose secrecy has been made or a secrecy order has been rescinded.

**Time for Completion of Review:**

me for Completion of Review: Pursuant to 35 U.S.C. 184, the subject matter of this application may be filed in a foreign country for the purpose of filing a patent application without a license any time after the expiration of 6 months from filing date unless the application becomes the subject of a secrecy order.

The USPTO publishes patent applications 18 months from the earliest claimed filing date. The USPTO will delay the publication of a patent application made available to a defense agency under 35 USC 731, until one year beyond the filing date or 90 days from the date of referral to the agency. This application will be delayed for publication of one year from the filing date or 90 days from the above "Date Received" whichever is later, unless a response is provided to the USPTO requiring the necessary recommendation as to whether to publish or not as directed by order.